



Langley Research Center

LPR 1710.7

Effective Date: October 13, 2004

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USE AND HANDLING OF EXPLOSIVES AND PYROTECHNICS

National Aeronautics and Space Administration

Responsible Office: Safety and Mission Assurance Office
LPR 1710.7

PREFACE

These procedures and guidelines, a part of the Langley Research Center (LaRC) Safety Manual, set forth minimum safety requirements for the use and handling of explosives and pyrotechnics. Designers and technicians are provided with a basis for safety and uniformity in design, procurement, transportation, storage, utilization, and disposal of explosives and pyrotechnics.

The standards and regulations contained herein do not in any way relieve supervisors and employees from their responsibility for conduct of safe operations.

LPR 1710.7, dated August 2, 2004, is rescinded and should be destroyed.

original signed on file

Wallace C. Sawyer
Deputy Director

DISTRIBUTION:

SDL 040, SDL 043, SDL 410, and SDL 412 (LaRC Safety Manual Holders)
429/Safety and Facility Assurance Branch, SMAO (100 copies)
456/Pyrotechnic Support Engineer (50 copies)

THE CONTENTS OF THIS LANGLEY PROCEDURAL REQUIREMENT IS RESTRICTED TO AUTHORIZED INDIVIDUALS AND IS ONLY AVAILABLE AS A PAPER DOCUMENT. REQUESTS FOR THIS DOCUMENT SHALL BE APPROVED BY ONE OF THE FOLLOWING INDIVIDUALS:

- a. CENTER PYROTECHNIC ENGINEER (RESIDENT IN THE SAFETY AND MISSION ASSURANCE OFFICE)
- b. HEAD, SAFETY AND FACILITY ASSURANCE BRANCH, SAFETY AND MISSION ASSURANCE OFFICE

REQUESTS APPROVED BY ONE OF THE INDIVIDUALS SHALL BE SENT TO STRATEGIC PARTNERSHIP, PLANNING, AND MANAGEMENT OFFICE, MS 438, FOR PROCESSING.